## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,937,560 B2 Page 1 of 1

APPLICATION NO.: 09/802994

DATED: August 30, 2005

INVENTOR(S): Daniel Albert Enns

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 5, lines 50-64 Please replace claim 5 with the following language for claim 5:

A method of network communications, comprising: classifying a communications session to produce a session classification; selectively accelerating said communications session in conformity with said classification; and wherein said communication session is a transmission control protocol (TCP) session, and wherein said acceleration is performed by locally terminating said TCP session, converting a TCP datum to a proprietary protocol datum for transmission over a satellite communications channel, and reconstructing said TCP datum at a receiving end of said satellite communications channel.

Col. 7, lines 17-32 Please replace claim 13 with the following language for claim 13:

A system comprising: a packet processor for processing communications packets; and a network coupled to said packet processor, wherein said packet processor classifies a communications session to produce a session classification and selectively accelerates said session in conformity with said session classification, wherein said packet processor processes an transmission control protocol (TCP) session, and wherein said acceleration is performed by locally terminating said TCP session, converting data to a proprietary for transmission over a satellite communications channel for subsequent reception and reconstruction of said TCP session by another packet processor at a receiving station.

Signed and Sealed this

Twenty-second Day of June, 2010

David J. Kappos Director of the United States Patent and Trademark Office

land J. Kappas